	PATENT	APPLICATIO Effect	N FEE DI		Application or Docket Muniber 10684076 61, 930-1080							
		CLAIMS A	SMALL (		OR	SMALL						
TC	ITAL CLAIMS		20				- 1	RATE	FEE		RATE	FEE
FOR			MAGER PLED		MUMBER DOTTRA			BADG FI	\$335.00	OR	BASIC FEE	770.00
TOTAL CHARGEABLE CLAMS			20 minus 20∞		• 0			X\$ 9-		OR	X\$18-	
DIDEPENDENT CLAIMS			minus 3 =		. 0			XAS		OR	XX	•
W	LTIPLE DEPEN	DENT CLAMP	RESENT					+145=		OR	+290-	
"If the difference in column 1 is less than zero, enter "O" in column 2								TOTAL		OR	TOTAL	
	CLAIMS AS AMENDED - PART II										OTHER	
			SIMI	EMITY.	OR	EMALL						
MIA	alula	REMARKING AFTER AMERICALENT		HIGH MUM PREVIO PAID	NER VJEUC	PRESENT		FLOTE	TIONAL		RATE	ADOI- TIONAL FEE
AMEDICAL MA	Total	. 20	Whus		20			X5 9-		08	X\$10-	
	independent	• 3	Maus	- '	3	• -		X43-		OR	1000-	
1	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM									08	.220	
										~	TOTAL	$\overline{}$
											ADDIT PEE	-
		COME		200,20	251 267	PRESENT	1		TADOF			ADDI-
MENDMENT 8	27104	AFTER	·	PREVI	OUSLY	DUINA	N	RATE	TIONAL		AXTE	TIONAL
	Total				<b>多</b>		]	X3 9-		OR	X318-	
	led pendent	• 3	Minus	***	3	• —		X43-		OR	XXX	
IJ	PRET PRESE	NTATION OF M	rtiple dep	ENCENT	CLUM		J	+145=		OR	+290-	
										OR	TODA	
		ACCIT. COS. PER										
	`	(Column 1)		Colum	3.1	(Column 3)	וו		ADDI-			ADDI-
		AFTER AMERICKEN		PREVIX	MAN	DITINA		RATE	TIONAL		RATE	TIONAL
	Total	. 14	lanes	~	O)	• /	)	X\$ 9=		ÓA	X310-	
	Independent	• 3	Minus	***	<u>ح</u>		Ľ	X43-	X	o A	)(200a	
لــ	PAST PRESE	1	<b>⇒145</b> 0				72 500					
• [	* If the early in eathers 1 is type then the eatry in eathers 2, unto "If to episons 2," "If the Tilghad Number Prentauly Pall For" OF THIS SPACE is less than 80, unter "80." "If the Tilghad Number Prentauly Pall For" OF THIS SPACE is less than 20, unter "80." The Tilghad Number Prentauly Pall For" (Total or bedependent) is the highest number to								1	OR	+290-	
=	to Tigred No.	the Producty Pe	MPG ON THE	SPACE	ines the Lines The	27 cm. 3.	. 1	COST. FEE		OR	ADDIT FEE	
1	No Taylord Harr	ber Presidually Pai	in (had a	Independ	m() is the	Miles met	<del>بر</del> ة به				1.	
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